


REMARKS

Applicants note with gracious appreciation the allowance of the application. The changes and amendments listed above are merely for purposes of correcting minor typographical errors found throughout the specification, claims and drawings, and do not introduce new matter, nor do they substantively change the application. Applicants respectfully request that the Examiner accept the above amendments to place the application in condition for issuance.

Applicants have discovered, during review of the application, that original page 15 of the specification was inadvertently omitted during submittal to the United States Patent and Trademark Office. The present application claims the benefit of a prior provisional application, which contains the material from the missing page. Applicants respectfully request, therefore, that the material from page 15, hereby included as an attachment, be added back into the specification. A copy of the relevant page from the published application, indicating the portion which is missing the page 15 material, is also attached for reference.

The Examiner is courteously invited to telephone the undersigned representative if it is believed that an interview might be useful for any reason.

Respectfully submitted,



Steve D. Lundquist
Registration No. 42,816
Caterpillar Inc.

Telephone: (309) 675-4460
Facsimile: (309) 675-1236

- [88] With reference to Fig. 15, actuation of the Status History Button 1424 on the Status Dialog 1400 displays a Status History Dialog 1500. The Status History Dialog 1500 includes A Machine Information Section 1502 a Viewing Section 1504 and a List Section 1506. The Machine Information Section 1502 includes a Machine Make Text Box 1508, a Machine Model Text Box 1510, a Serial Number Text Box 1512, and a Unit Identifier Text Box 1514. The Machine Information Section 1502 is used to identify the machine for which the status history is displayed.
- [89] The Viewing Section 1504 includes a Start Message Text Box 1516 and an End Message Text Box 1518. The Start Message Text Box 1516 and the End Message Text Box 1518 display the first and last message currently displayed in the List Section 1506. The Viewing Section 1504 also includes a Back Button 1520 and a More Button 1522 for manipulating the messages displayed in the List Section 1506.
- [90] The List Section 1506 includes a plurality of rows 1524 and columns 1526. The rows 1524 display a plurality of Status History Items as shown for the corresponding machine 102, 302. The Status History Items include a plurality of machine parameters which are displayed in the columns 1526, as shown. The Status History Dialog 1500 also includes a Close Button 1528. Actuation of the close button 1528 dismisses the Status History Dialog 1500.
- [91] With reference to Fig. 16, actuation of the Product Watch Details Button 1426 on the Status Dialog 1400, displays a Product Watch Details Dialog 1600. The Product Watch Details Dialog 1600 includes a Inclusive Section 1602, an Exclusive Section 1604, and a Time Section 1606. The Product Watch Details Dialog 1600 also includes a Close Button 1610. Actuation of the Close Button 1610, dismisses the Product Watch Details Dialog 1600.
- [92] With reference to Fig. 17, upon actuation of the Send Command Button 1004 on the Button Bar 404 or selection of the Send Command Item 804 on the Tasks Submenu 800, a Send Commands Screen 1700 is displayed in the

DRAWING AMENDMENTS

Figures 1, 6, 7, 10, 14, 30 and 31 have been amended to correct minor deficiencies, none of which bear on the merits or substance of the application.

Please delete Figure 39 as this Figure is not referenced in the specification. The drawing sheets have been renumbered to reflect that 32 sheets now remain.

A new set of drawing sheets incorporating the changes and which comply with 37 C.F.R. § 1.84 is hereby submitted. Applicants have also provided a set of drawing sheets showing the changes in red to indicate the changes made.

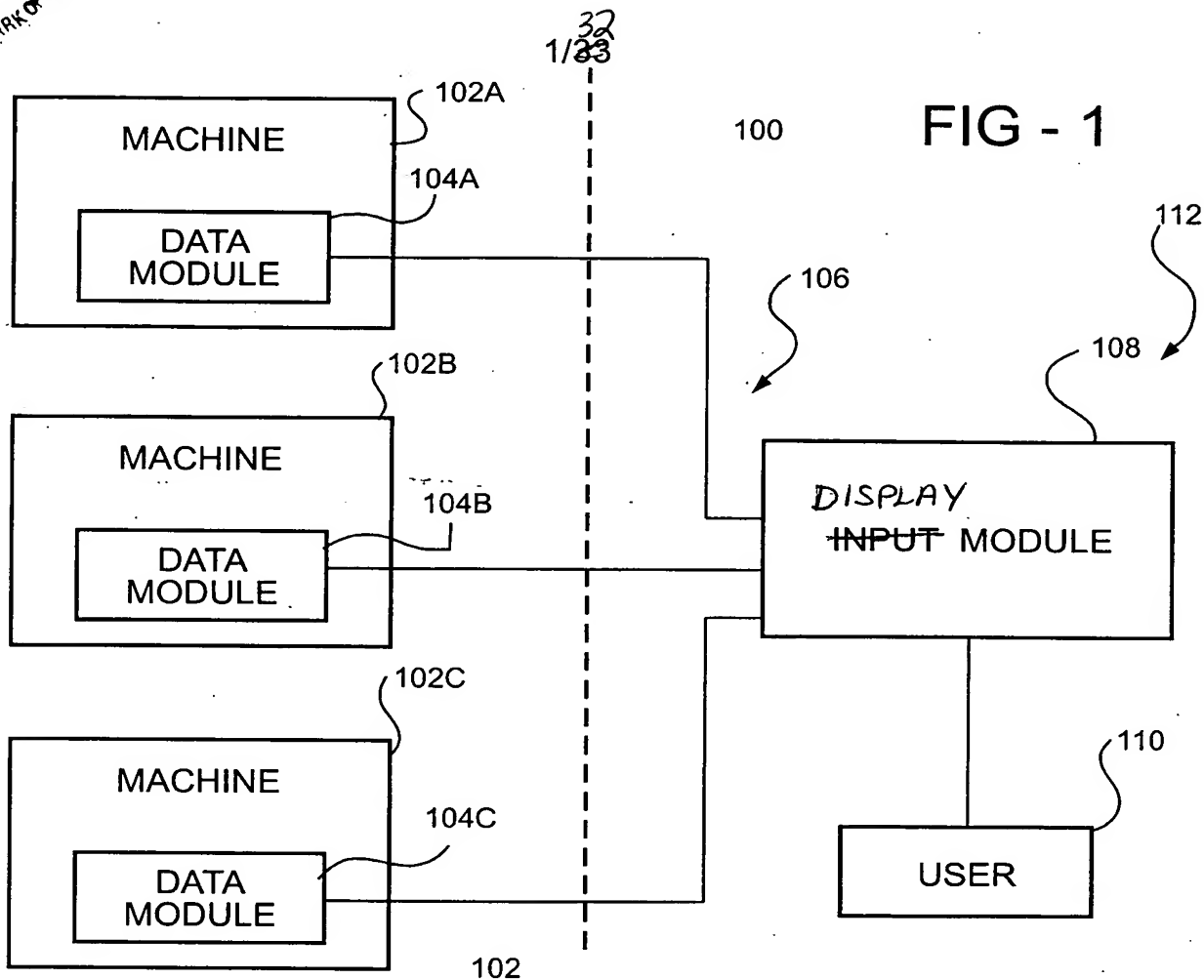
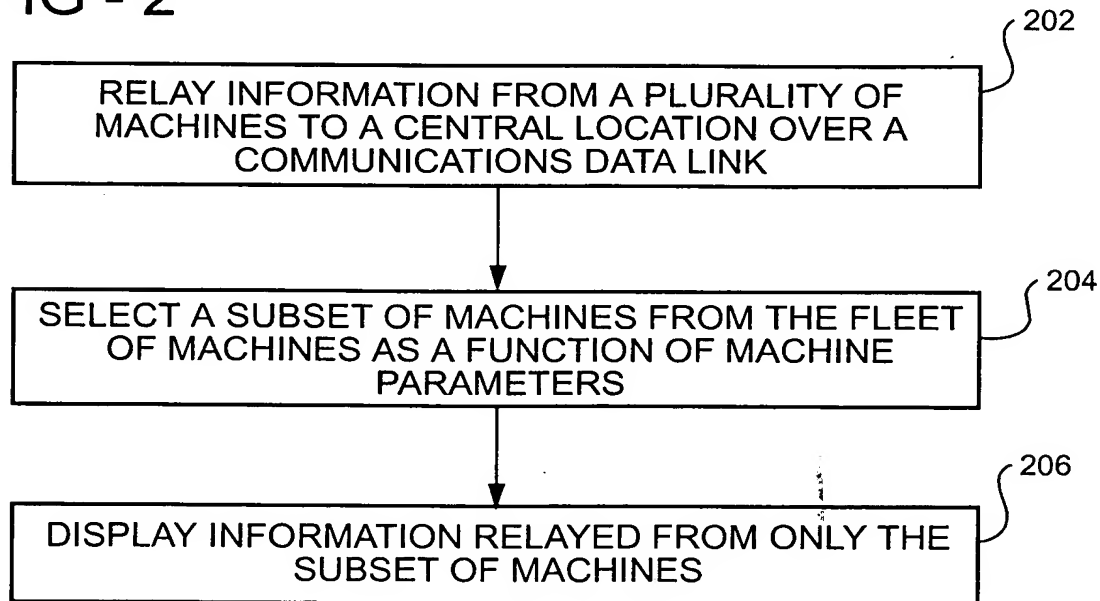


FIG - 2





32
2/33

FIG - 3

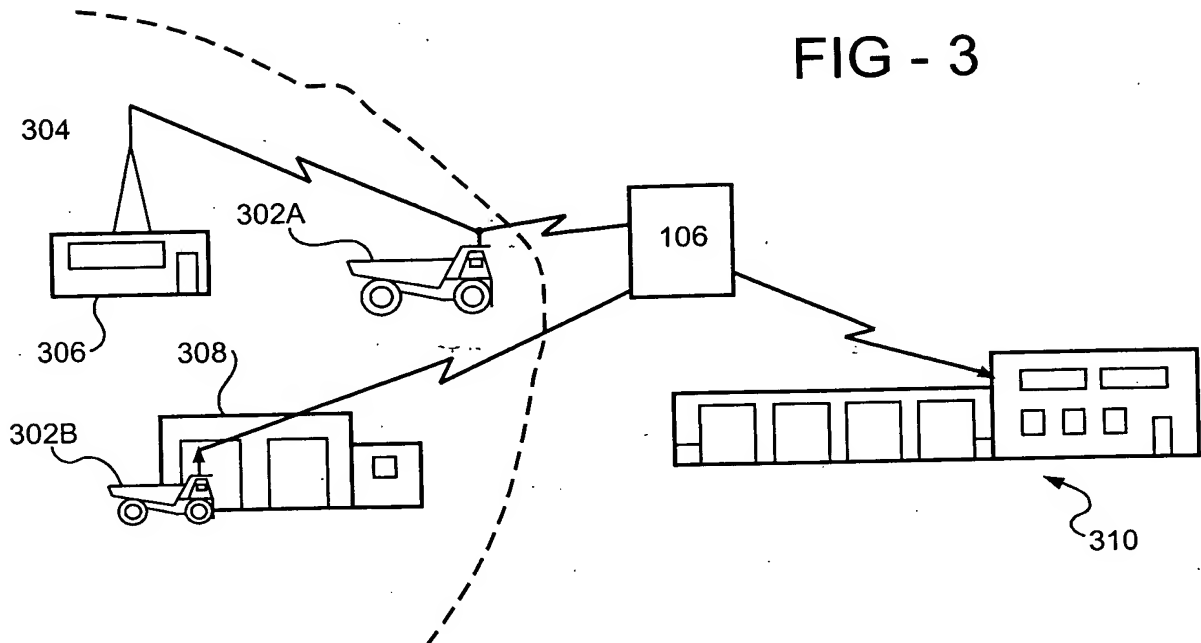


FIG - 5

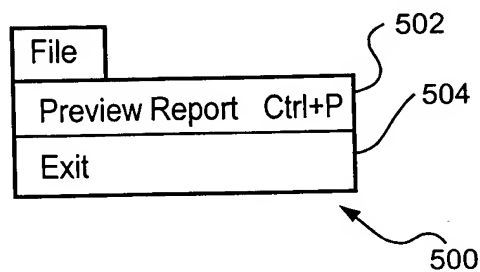


FIG - 6

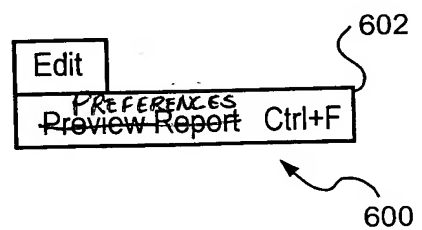
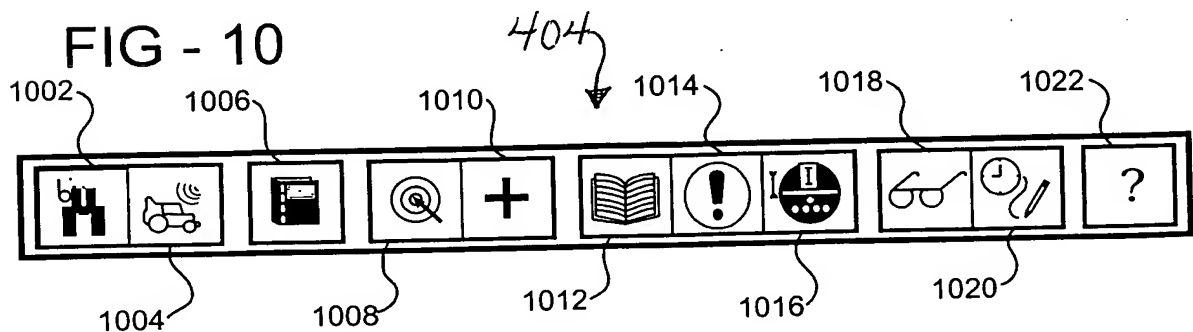


FIG - 10





“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
3/33

FIG - 4

Search Equipment - Caterpillar Product Link System

File Edit View Tasks Help

Equipment

Make ALL

Model

Serial

Unit

Distance

State

City

Distance

Rental Status

☒ Rented

☐ Not Rented

Registration Status

☒ Registered

☐ Deregistered

Find

Ready



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
4/33

FIG - 7

700

702	View	
704	✓ Toolbar	
704	✓ Status Bar	
706	View Registry	Ctrl+R
708	View Grief	Ctrl+G
710	View Service Meter Adjustments	Ctrl+J
712	View System Tables	Ctrl+Y
714	View Product Watch	Ctrl+W

FIG - 8

	Tasks	
802	✓ Search Equipment	Ctrl+Q
804	Send Commands	Ctrl+N
806	Reports	Ctrl+O
808	Working with Targets	Ctrl+T
810	Working with Event Reactions	Ctrl+E
812	Working with Diagnostic Reactions	Ctrl+D
814	Working with Level Reactions	Ctrl+L
816	Working with Alarm Reactions	Ctrl+A
818	Working with Product Watch Descriptions	Ctrl+H

800

FIG - 9

Help	
Help Topics	902
View Manual Ctrl+M	904
About CPLS Ctrl+A	906

900

32
5/33

FIG-11

Make	Model	Serial	Unit	Date / Time	SMU	Fuel	Location
AA	D9R	8BL01064	D43000009	04/26/2000 12:26:01 PM	9063	101740	7.1 miles W of Huey
AA	CHAL35	8DN00525	H39000018	04/26/2000 12:21:36 PM	3962		19.7 miles W of Del
AA	D5C	6CS00467	B19000011	04/26/2000 12:18:20 PM	982		3.9 miles S of Newa
AA	CHAL65C	2ZJO2409	H39000025	04/26/2000 12:07:14 PM	2812		2.5 miles N of Santa
AA	D6X	AAX00006	EAE100000	04/26/2000 12:06:43 PM	374		19.4 miles W of Hob
AA	D5M	6GN01196	B19000024	04/26/2000 12:04:27 PM	506		8.1 miles NW of Alle
AA	416C	4ZN17140	E25000001	04/26/2000 11:58:33 AM	196		3.4 miles NW of Del
AA	973	66G00646	N02000000	04/26/2000 11:53:47 AM	3111		7.8 miles W of Miss
AA	D6MXB	ALH00002	EAE100004	04/26/2000 11:51:55 AM	107		30.3 miles E of Farr
AA	CHAL45	1DR01733	H39000021	04/26/2000 11:50:47 AM	1169		22.3 miles SW of Ma
AA	CHAL45	1DR01740	H39000031	04/26/2000 11:45:56 AM	1956		2.3 miles S of Salina
AA	CHAL65C	2ZJO2434	H39000021	04/26/2000 11:44:36 AM	1848		12.6 miles SW of Le
AA	776D	2YW00094	E35000006	04/26/2000 11:37:48 AM	10863	232819	10.7 miles NW of Fa
AA	CHAL85C	9TK01973	H39000034	04/26/2000 11:23:29 AM	3094		1.5 miles NW of Sel
AA	315B	3AW01389	H18000002	04/26/2000 11:18:17 AM	954		4.2 miles E of Vanc
AA	CHAL65C	2ZJO2519	H39000047	04/26/2000 11:16:47 AM			22.5 miles SW of M
AA	970F	7SK01017	N02000001	04/26/2000 11:07:06 AM	2150		9.6 miles S of Auron
AA	CHAL75D	5AR00544	H39000043	04/26/2000 11:04:56 AM			5.0 miles NW of Hol
AA	325B L	6DN00820	D10000002	04/26/2000 11:01:20 AM	805		1.3 miles E of Salena



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

FIG - 12

6/33

1202

1204

1224

1206

1246

1200

1218

1220

1222

1214

1210

1242

1244

1240

1208

1238

1230

1232

1234

1236

1228

1226

Message History

Make AA 1208

Serial 1238 PL2010FFBDTST14 1212

Model 1210 Testmod 1214

Unit 1240 EAE100037 1242

Viewing 1 1222 <<Back >> 1224 More>> 1220

Date / Time	SMU	Fuel	Location
04/13/2000 08:35:48 AM			2.7 miles N of Peoria, IL
04/13/2000 08:34:57 AM	431		
04/13/2000 08:03:11 AM	431		2.7 miles N of Peoria, IL
04/13/2000 08:03:11 AM			2.6 miles N of Peoria, IL
04/12/2000 01:54:01 PM			2.7 miles N of Peoria, IL
04/12/2000 07:52:43 AM			2.7 miles N of Peoria, IL
04/12/2000 01:52:43 AM		260310	
04/11/2000 07:53:44 PM			2.7 miles N of Peoria, IL
04/11/2000 07:53:24 PM			2.7 miles N of Peoria, IL
04/11/2000 02:01:15 PM			2.7 miles N of Peoria, IL
04/11/2000 08:12:35 AM			2.7 miles N of Peoria, IL
04/11/2000 01:55:31 AM			2.7 miles N of Peoria, IL
04/10/2000 07:53:11 PM	431		
04/10/2000 07:52:50 PM			2.7 miles N of Peoria, IL

☒ Status ☒ Location ☒ SMU ☒ Fuel

“Fuel” is a calculated value to be used as a service indicator only.
This value is NOT to be used in economy of performance measurements.

Close



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

FIG - 13

32
7/33

Event History

Make AA 1308 Serial 1334 PL201OFFBDTST14 1336

Model 1310 Testmod 1314 Unit 1340 EAE100037 1338

Viewing 1 1316 To 20 1342 <<Back >>More>> 1318

Level	Date / Time	Description	Module	Fault Codes	Occurrences
1	04/20/2000 03:13:56 PM	PL-201 Product Watch Exclusive Alarm	122	Alarm	0
1	04/20/2000 03:13:56 PM	PL-201 Product Watch Time Alarm	122	Alarm	0
2	04/18/2000 10:13:58 AM	Digital Input 1	122	EID:00630	0
1	04/18/2000 10:12:06 AM	Fuel Filter Restriction Warning	033	EID:00095	255
1	04/18/2000 10:12:06 AM	Engine Oil Pressure short to ground	033	CID:00100.FMI:004	2
1	04/18/2000 10:12:06 AM	Unfiltered Fuel Pressure open/short to +batt	033	CID:00289.FMI:003	2
1	04/18/2000 10:12:06 AM	Turbo Outlet Pressure open/short to +batt	033	CID:00273.FMI:003	2
1	04/18/2000 10:12:06 AM	Secondary Engine Speed open/short to +batt	033	CID:00342.FMI:003	2
1	04/18/2000 10:12:06 AM	Throttle Position signal abnormal	033	CID:00091.FMI:008	2
1	04/18/2000 10:11:56 AM	High Crankcase Pressure Warning	033	EID:00101	78
1	04/18/2000 10:11:56 AM	Crankcase Pressure open/short to +batt	033	CID:00101.FMI:003	2
1	04/18/2000 10:11:56 AM	Unfiltered Engine Oil Pressure short to ground	033	CID:00542.FMI:004	2
1	04/18/2000 10:11:56 AM	Right Exhaust Temperature short to ground	033	CID:00828.FMI:004	2
1	04/18/2000 10:11:56 AM	Left Exhaust Temperature short to ground	033	CID:00827.FMI:004	2

☒ Events ☒ Diagnostics ☒ Alarms 1330

Request Update 1346

Close 1348

1302 1304 1306 1322 1324 1326 1328 1332 1344 1346 1348 1300



"ANNOTATED MARKED-UP DRAWINGS"
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
8/53

FIG - 14

Diagram illustrating a data table structure and its associated components, labeled with reference numerals.

The main table structure is defined by the following columns:

- Make**
- Model**
- Serial**
- Unit**
- Date / Time**
- Power Loss**
- Satellite Blocked**
- Active**

The table contains 20 rows of data. The first row is highlighted. The data is as follows:

Make	Model	Serial	Unit	Date / Time	Power Loss	Satellite Blocked	Active
AA	CHAL55	7DM01494	H39000037	04/26/2000 12:52:36 PM			No
AA	CHAL55	AEN00410	H39000042	04/26/2000 12:50:41 PM			No
AA	CHAL35	8DN00372	H39000029	04/26/2000 12:49:35 PM			No
AA	D250E	5TN01156	B19000009	04/26/2000 12:39:29 PM			No
AA	D9R	8BL01064	D43000009	04/26/2000 12:39:09 PM	Yes	No	No
AA	CHAL35	8DN00525	H39000018	04/26/2000 12:21:36 PM			No
AA	D5C	6CS00467	B19000011	04/26/2000 12:18:20 PM			No
AA	CHAL65C	2ZJ02409	E25000001	04/26/2000 12:07:14 PM			No
AA	D6X	AAX000006	N02000000	04/26/2000 12:06:43 PM	No	No	No
AA	D5M	6GN01196	EAE100004	04/26/2000 12:04:27 PM	No	No	No
AA	416C	4ZN17140	B19000024	04/26/2000 11:58:33 AM			No
AA	973	66G00646	E25000001	04/26/2000 11:53:47 AM			No
AA	D6MXB	ALH000002	EAE100004	04/26/2000 11:51:55 AM	No	No	No
AA	CHAL45	1DR01733	H390000005	04/26/2000 11:50:47 AM			No
AA	CHAL45	1DR01740	H390000031	04/26/2000 11:45:56 AM			No
AA	CHAL65C	2ZJ02434	H390000021	04/26/2000 11:44:36 AM			No
AA	776D	2YW000094	E35000006	04/26/2000 11:37:48 AM	No	No	No
AA	CHAL85C	9TK01973	H390000034	04/26/2000 11:23:29 AM			No

Below the table, there are two buttons:

- View Message History**
- View Event History**

At the bottom right, there is a **Close** button.

Labels and arrows indicate the following components:

- 1406**: Points to the table header area.
- 1408**: Points to the table body area.
- 1410**: Points to the table body area.
- 1412**: Points to the table body area.
- 1414**: Points to the table body area.
- 1416**: Points to the table body area.
- 1418**: Points to the table body area.
- 1420**: Points to the table body area.
- 1422**: Points to the table body area.
- 1424**: Points to the **View Message History** button.
- 1426**: Points to the **View Event History** button.
- 1428**: Points to the **Close** button.
- 1400**: Points to the overall diagram area.



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

FIG - 15

32
9/33

1502

1504

1506

1522

1518

1516

1520

1524

1526

1528

1500

Status History

Make AA 1508

Model 1510

Serial PL2010FFBDTST14 1512

Testmod 1514

Unit EAE100037 1516

Viewing 1 42 <<Back More>>

Date / Time	Power Loss	Satellite Blocked	Active	Alarm	Event Pending	Power Mode	Digital #1 Acti
04/20/2000 03:13:56 PM			Yes	Yes			
04/18/2000 10:13:58 AM	No	No	No	No	Yes	1	Yes
04/18/2000 10:10:41 AM			No	No			
04/18/2000 10:07:20 AM			No	No			
04/14/2000 09:21:23 AM	No	No	No	No	No	1	No
04/14/2000 09:16:12 AM			No	No			
04/13/2000 09:55:59 AM	No	No	No	No	No	1	No
04/13/2000 09:14:30 AM	No	No	No	No	No	1	No
04/13/2000 08:38:09 AM	Yes	No	No	No	No	1	Yes
04/13/2000 08:34:57 AM	Yes	No	No	No	No	1	No
04/13/2000 08:03:11 AM			No	No			
04/11/2000 07:53:44 PM	No	No	Yes	No			
04/10/2000 07:53:11 PM	No	No	Yes	No	No	1	Yes

Close



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
10/33

FIG - 16

Product Watch Details For 1A12105 - EAE100015 - 143H - AA

Inclusive	Exclusive	Time
Active : No	Active : Yes	Active : Yes
Alarm : No	Alarm : No	Alarm : No
Latitude : N 40 44.48333	Position(1) : N 40 47.05000	Week Days : Mon, Tues, Wed, Thr, Fri,
Longitude : W 089 29.35000	-Latitude : N 40 47.05000	Start Time : 05:00 AM
Radius : 1 Miles	-Longitude : W 089 36.55000	End Time : 10:00 AM
Start Time : Start Immediately	-Radius : Start Immediately	Description : MG Time Based Running Te
End Time : Never End	-Description : 1 Miles	
Description : PPG Shop Vicinity - Test case	: Hale Road Exclusion	

Close

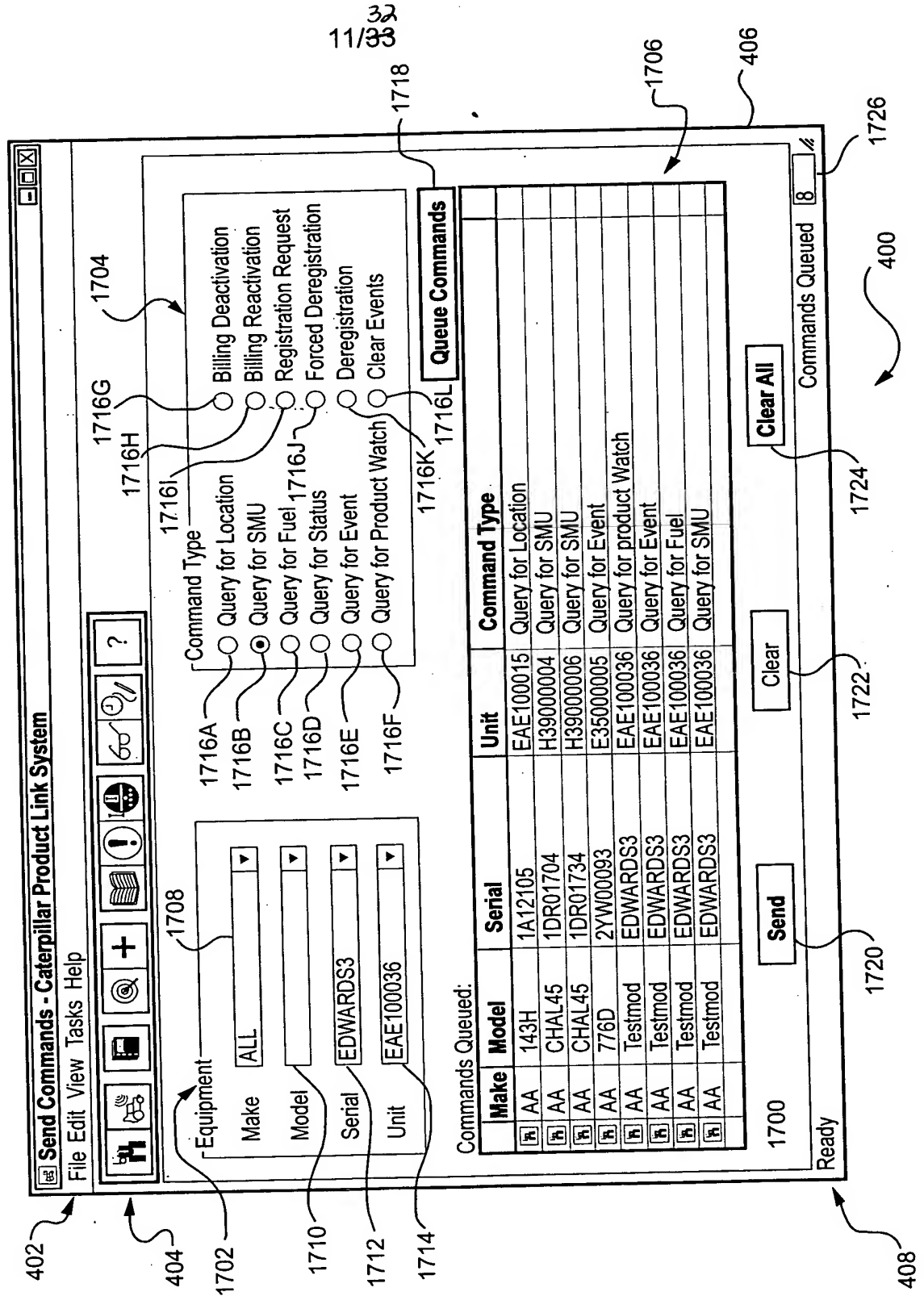
1600, 1602, 1604, 1606, 1610



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

FIG - 17



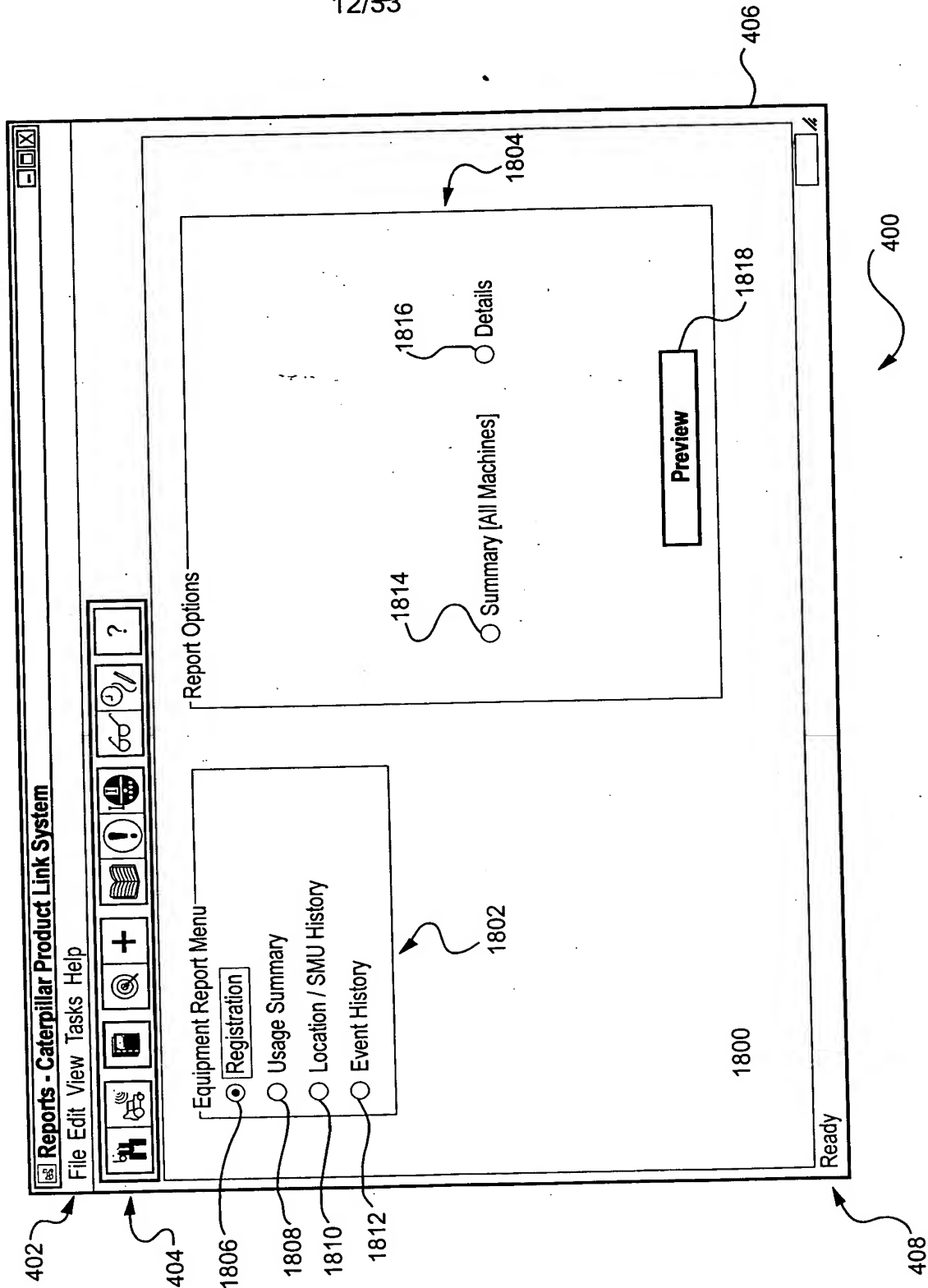


“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
12/33

FIG - 18



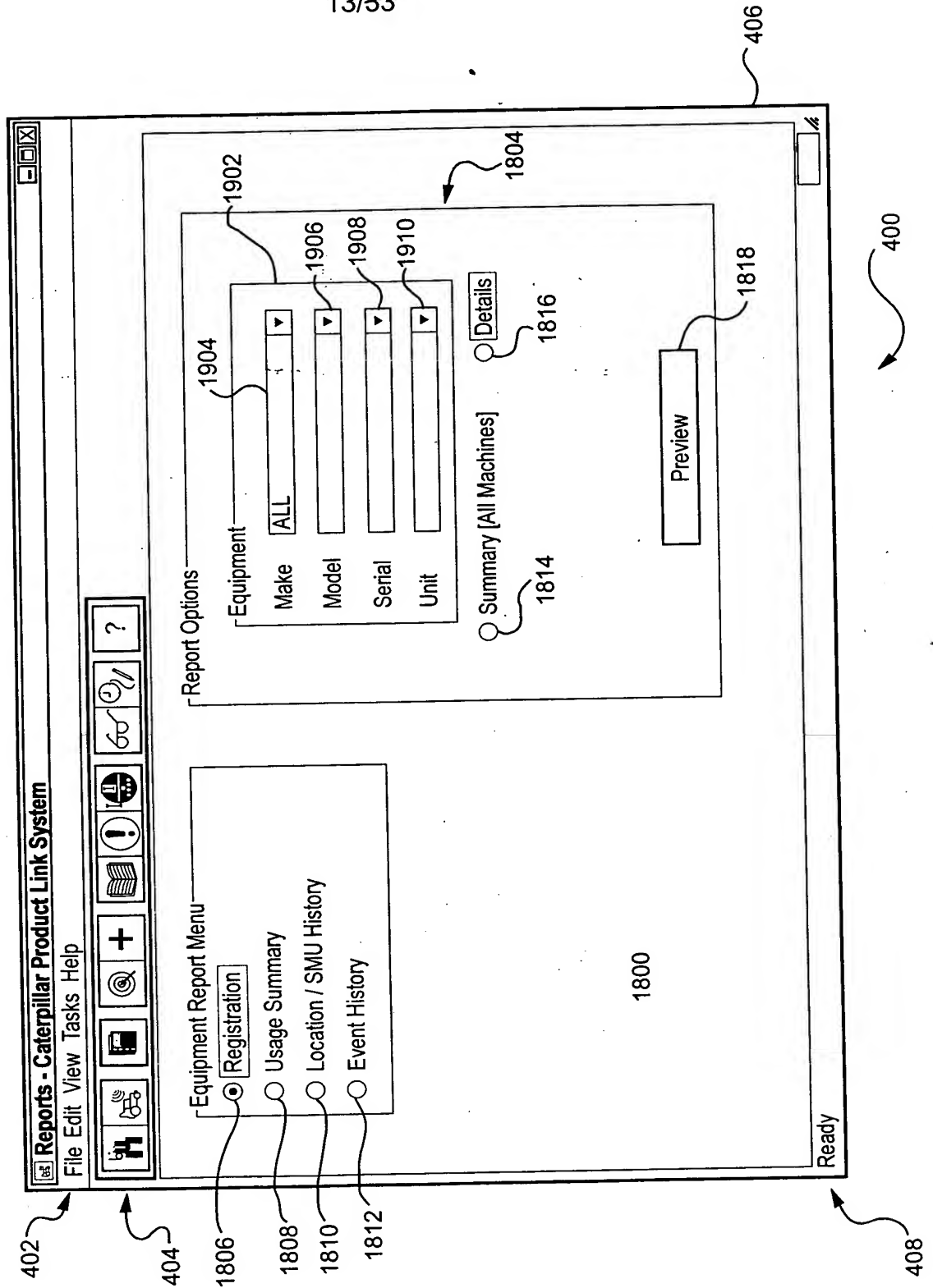


“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
13/33

FIG - 19



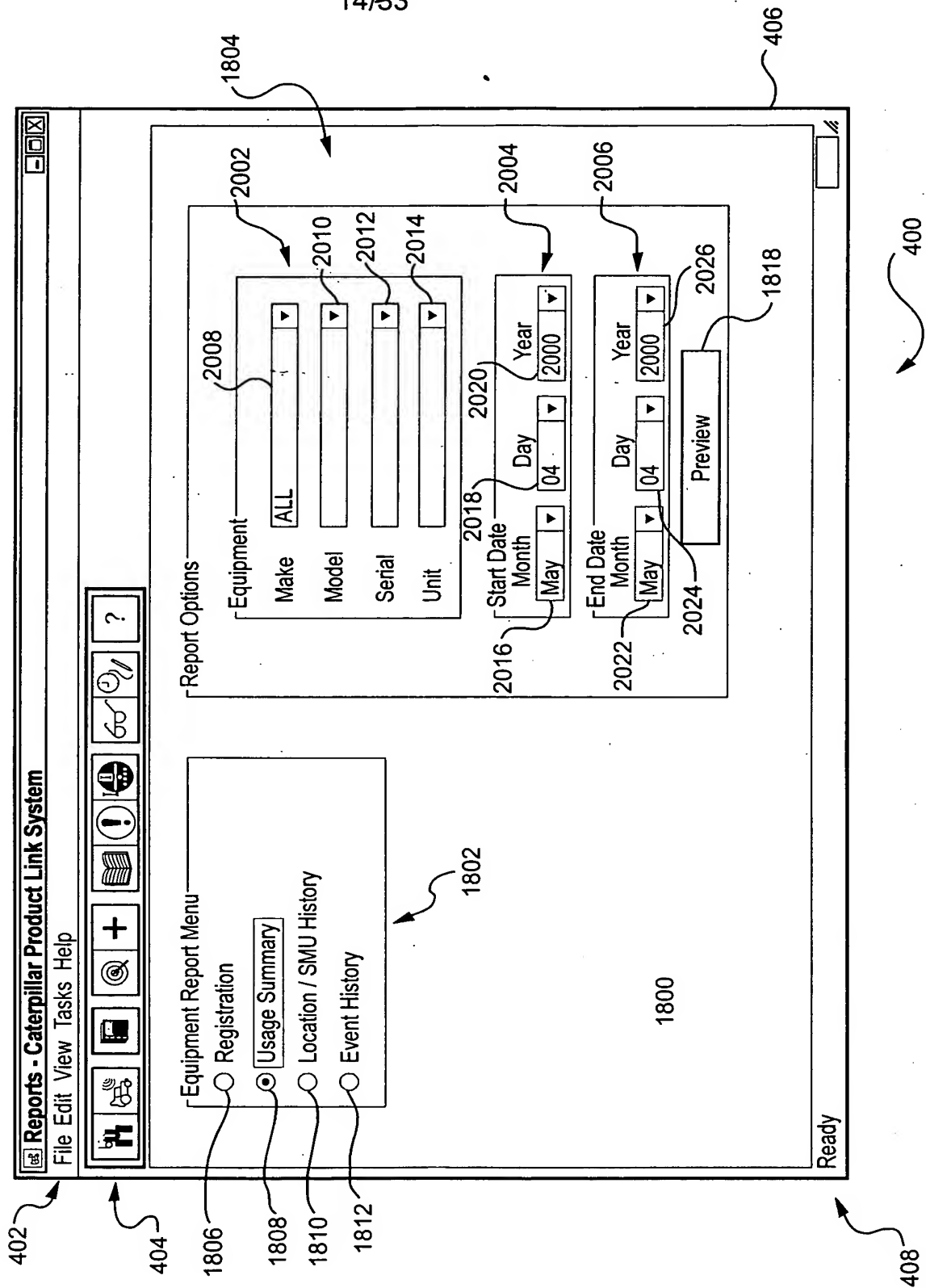


“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

14/33

FIG - 20



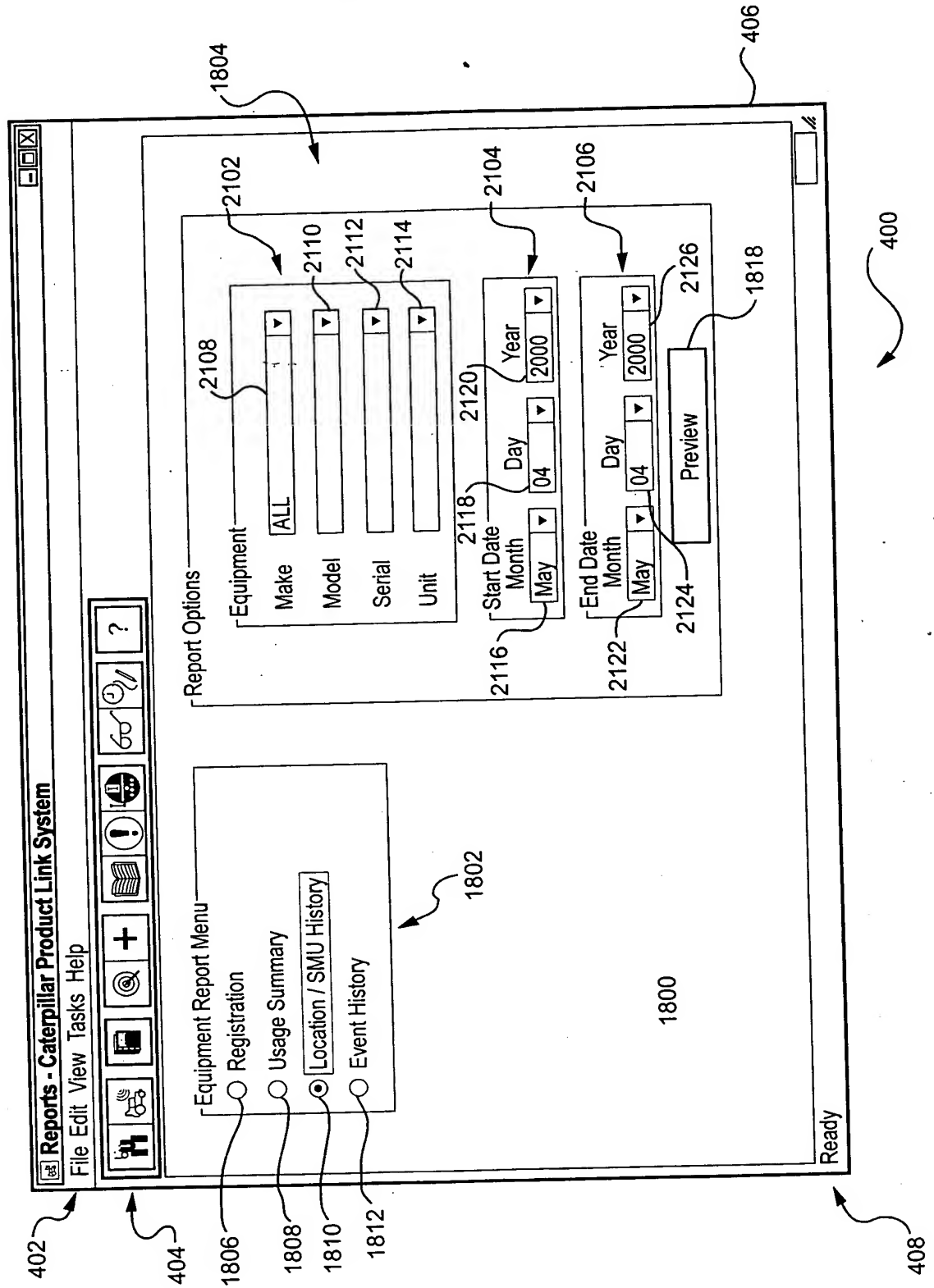
"ANNOTATED MARKED-UP DRAWINGS"
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450



32
15/33

FIG - 21



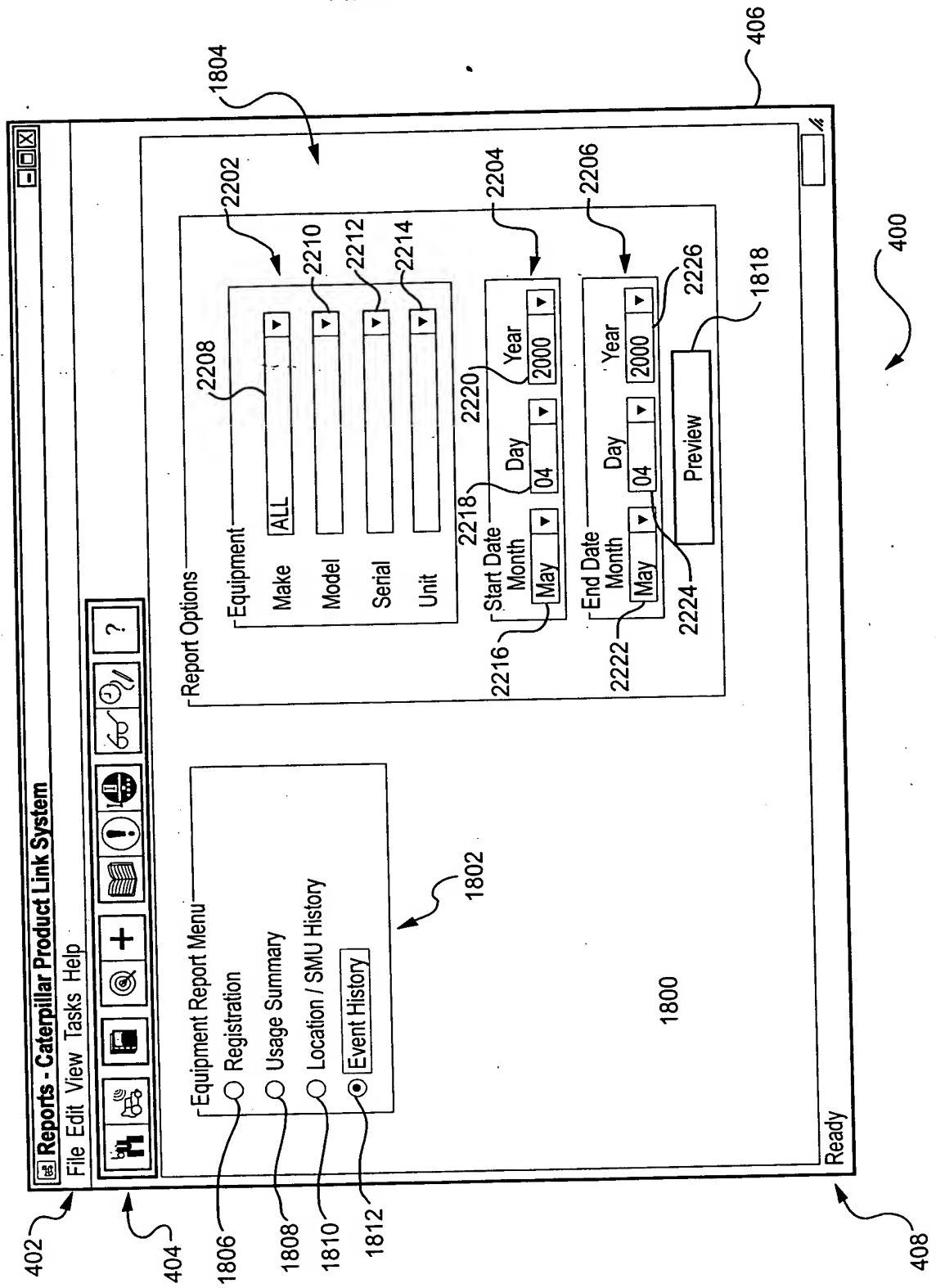


“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
16/33

FIG - 22



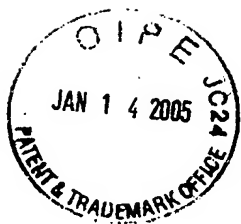
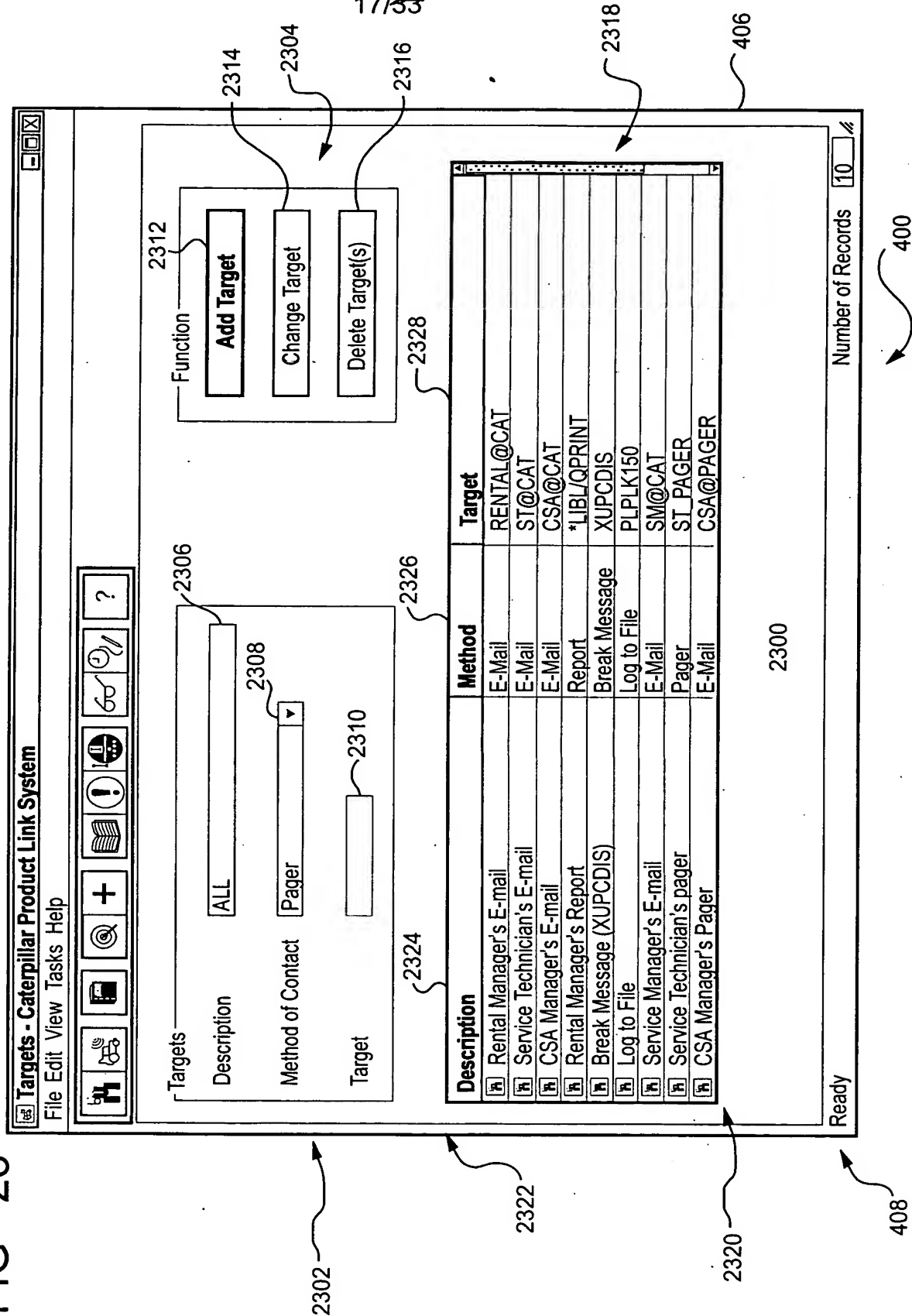


FIG - 23



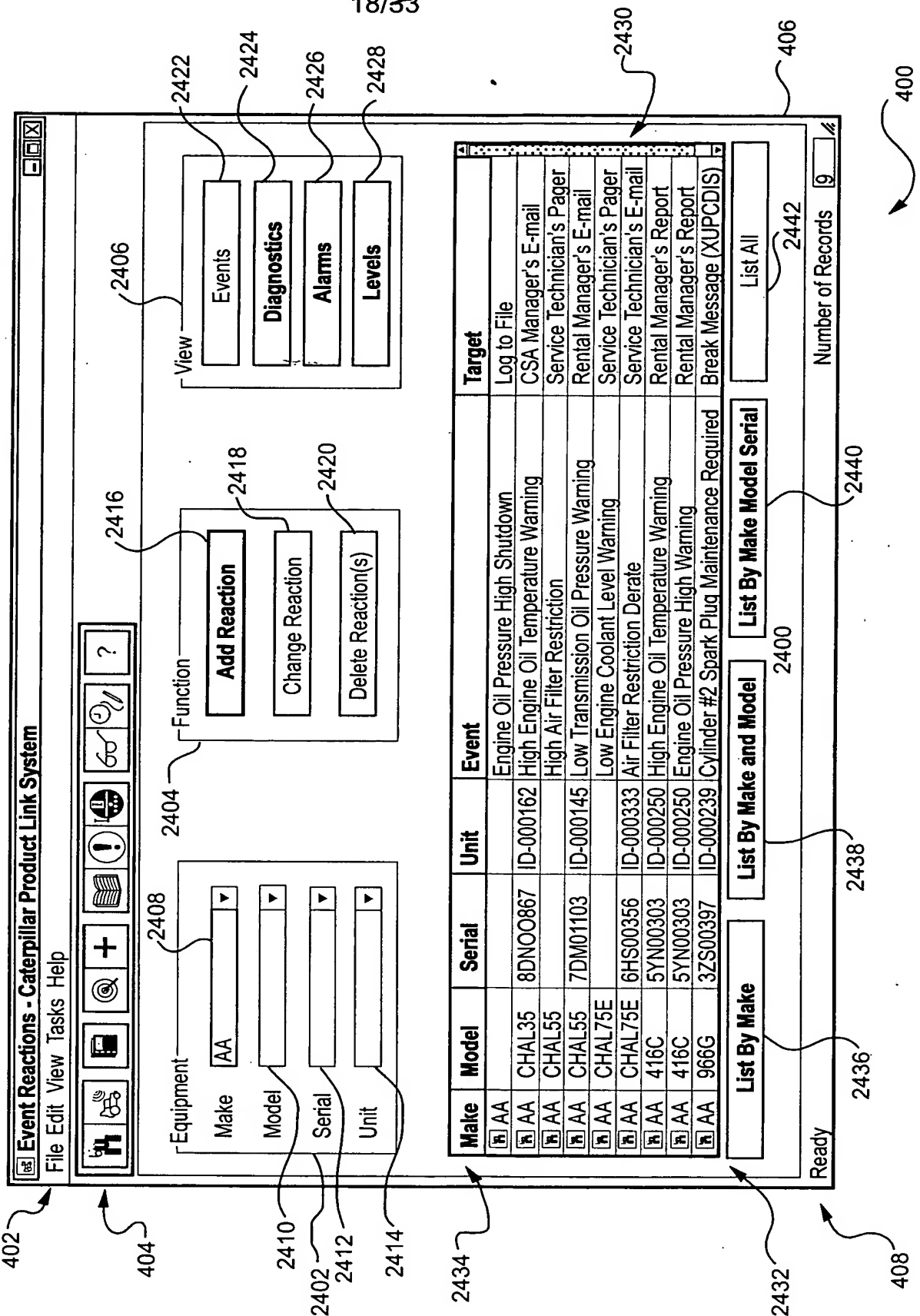


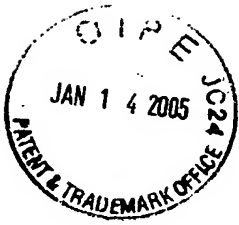
“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
18/33

FIG - 24

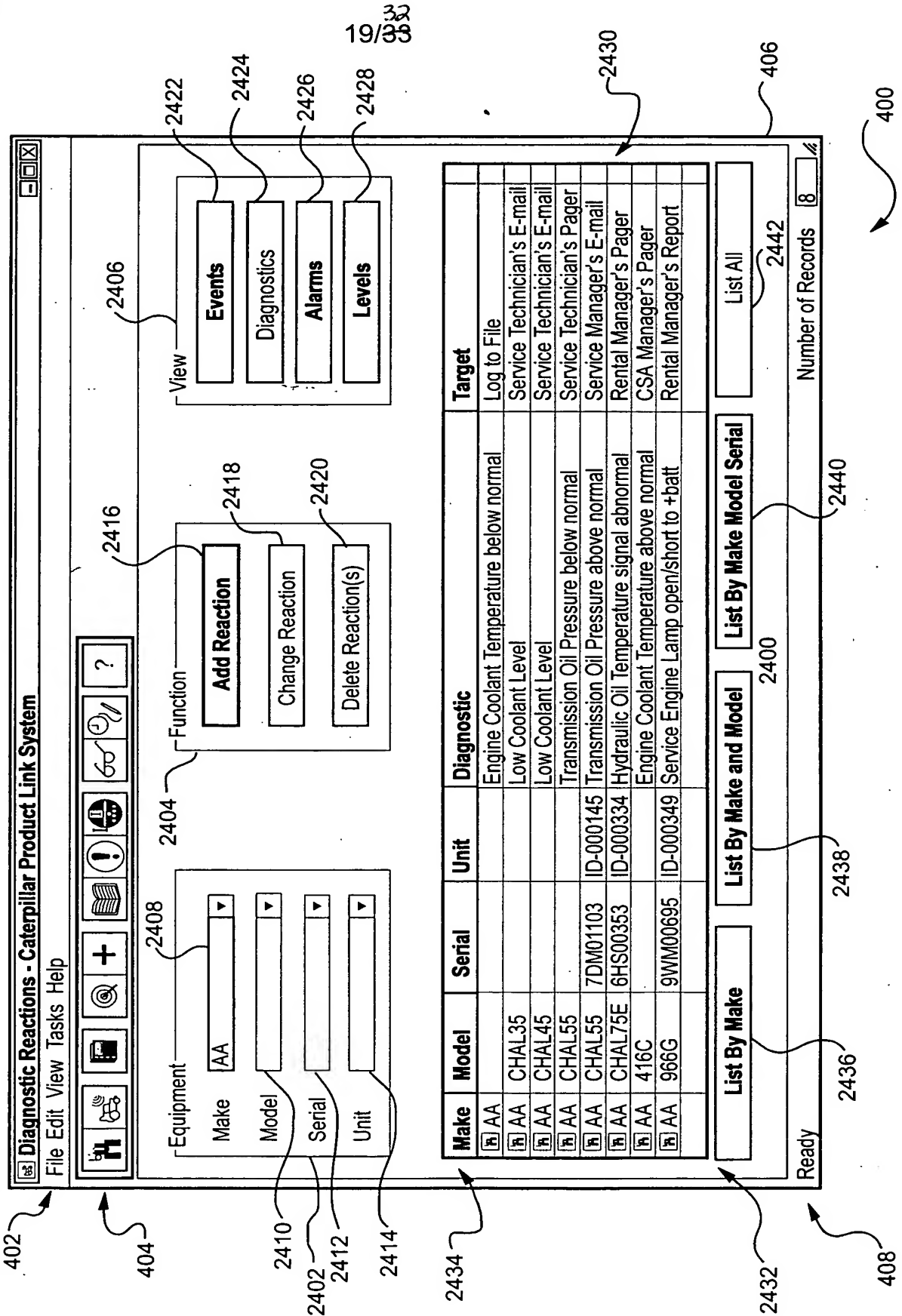


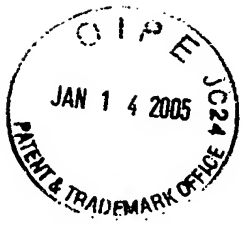


“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

FIG - 25





“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

20/33

FIG - 26

402

404

2402

2410

2412

2414

2434

2432

408

2406

2422

2424

2426

2428

2416

2418

2420

2404

2408

2430

406

2442

2440

2438

2436

Ready

Number of Records 9

Alarm Reaction - Caterpillar Product Link System

File Edit View Tasks Help

?

+

!

?

Equipment

Make AA

Model

Serial

Unit

Function

Add Reaction

Change Reaction

Delete Reaction(s)

View

Events

Diagnostics

Alarms

Levels

Make	Model	Serial	Unit	Alarm	Target
AA				Geo-Fencing Alarm	Log to File
AA	CHAL35			Product Watch Inclusive Alarm	Rental Manager's E-mail
AA	CHAL35			Product Watch Time Alarm	Service Technician's E-mail
AA	CHAL55			Product Watch Inclusive Alarm	Service Technician's Pager
AA	CHAL55			Product Watch Exclusive Alarm	Service Technician's Pager
AA	CHAL75E			PL-101 Geo-Fencing Password Failure	Break Message (XUPCDIS)
AA	D250E	5TN01156	ID-000324	Product Watch Time Alarm	CSA Manager's Pager
AA	D6R	5LN01775	ID-000350	Product Watch Exclusive Alarm	Rental Manager's E-mail
AA	416C	4ZN17140	ID-000305	PL-101 Geo-Fencing Invalid End Time	Rental Manager's Report

List By Make

List By Make and Model

List By Make Model Serial

List All

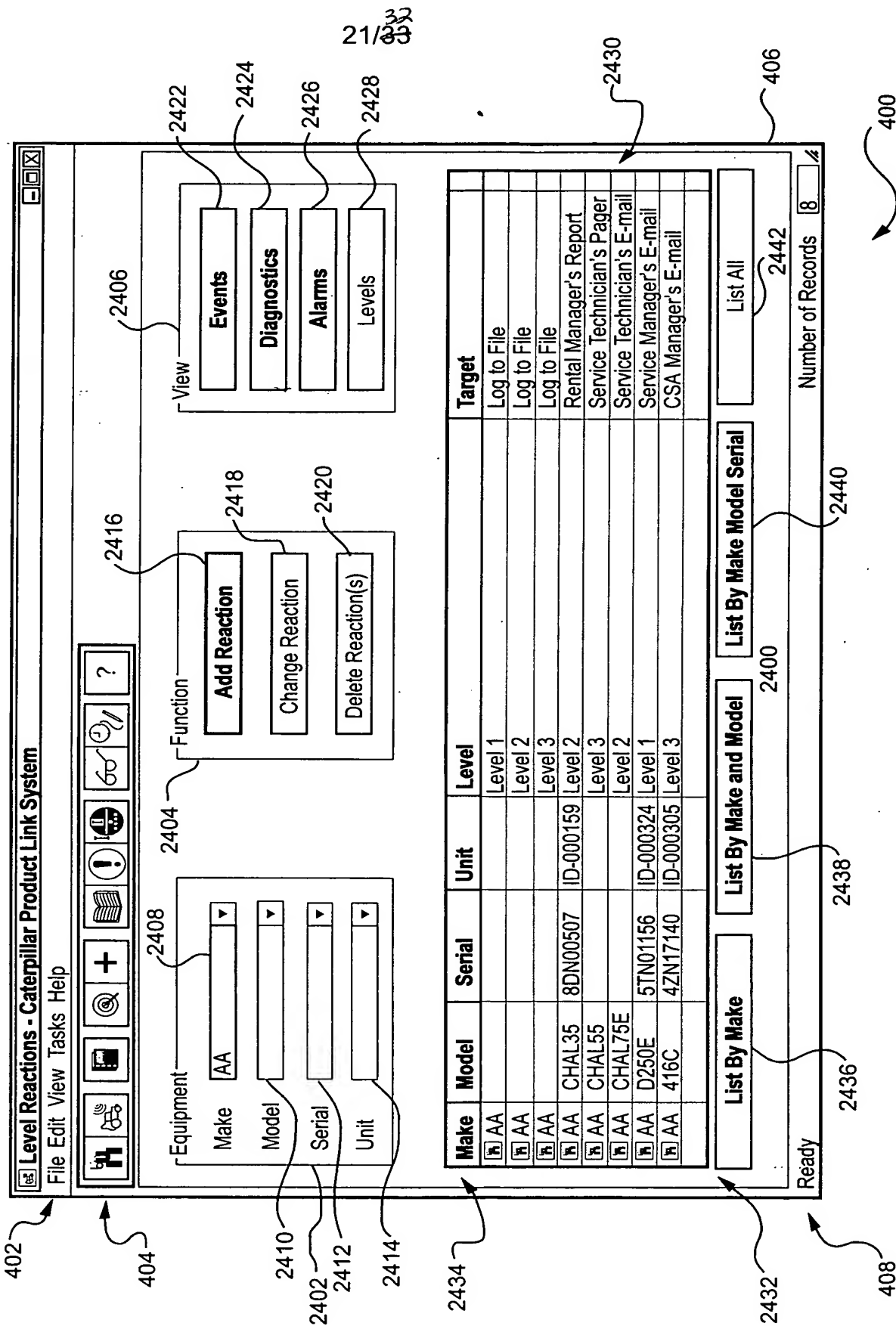
2400



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

FIG - 27





“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

22/33

FIG - 28

402

404

2802

2810

2812

2814

2808

2804

2816

2818

2820

2822

2824

2826

2830

2832

2834

2836

2800

406

408

400

View Registry - Caterpillar Product Link System

File Edit View Tasks Help

Equipment

Make ALL

Model

Serial

Unit

Find

General

Transmission

Digital

PL101

Viewing

1

To 62

<<Back

More>>

Configuration

Clear All

Make	Model	Serial	Unit	Date / Time	Status	Primary	Report Time
AA	CHAL55	AEN00389	ID-000144	11/18/1999 01:34:57 PM	Registered	PL-101	01:34 PM
AA	IT28G	8CR01062	ID-000306	10/26/1999 04:19:25 AM	Registered	PL-101	04:19 AM
AA	416C	4ZN17140	ID-000305	10/26/1999 04:55:03 PM	Registered	PL-101	04:55 PM
AA	246	5SZ00554	ID-000308	10/27/1999 11:59:15 AM	Registered	PL-101	11:59 AM
AA	416B	8ZK09414	ID-000311	01/04/2000 04:08:40 PM	Deregistered	PL-101	01:32 PM
AA	TH83	3RN01983	ID-000309	10/28/1999 01:57:26 PM	Registered	PL-101	01:57 PM
AA	928G	6XR01108	ID-000312	10/28/1999 03:05:07 AM	Registered	PL-101	03:05 AM
AA	CHAL55	7DM01496	ID-000141	01/03/2000 05:57:24 PM	Registered	PL-101	07:05 PM
AA	CHAL55	7DM01103	ID-000145	09/08/1999 05:44:51 PM	Registered	PL-101	05:44 PM

Number of Records 62

Ready



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
23/33

FIG - 29

View Registry - Caterpillar Product Link System
File Edit View Tasks Help

Find
General Transmission Digital PL101

Viewing
To 18 More>>

Configuration
Clear All

Make	Model	Serial	Unit	Level 1	Level 2	Level 3	Diagnostic	Event Interval	Message
AA	CHAL75E	6HS00365	ID-000329	Never	Next	Immediate	Immediate	20	168
AA	CHAL85E	6JS00400	ID-000330	Never	Next	Immediate	Immediate	20	168
AA	CHAL75E	6HS00363	ID-000328	Never	Next	Immediate	Immediate	20	168
AA	CHAL75E	6HS00356	ID-000333	Never	Next	Immediate	Immediate	20	168
AA	CHAL75E	6HS00366	ID-000335	Never	Next	Immediate	Immediate	20	168
AA	CHAL95E	6KS00476	ID-000336	Never	Next	Immediate	Immediate	20	168
AA	CHAL75E	6HS00353	ID-000334	Never	Next	Immediate	Immediate	20	168
AA	627F	1DL00400	ID-000338	Immediate	Immediate	Immediate	Immediate	20	168
AA	CHAL95E	6KS00474	ID-000345	Never	Next	Immediate	Immediate	20	168

Ready Number of Records: 18



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

FIG - 30

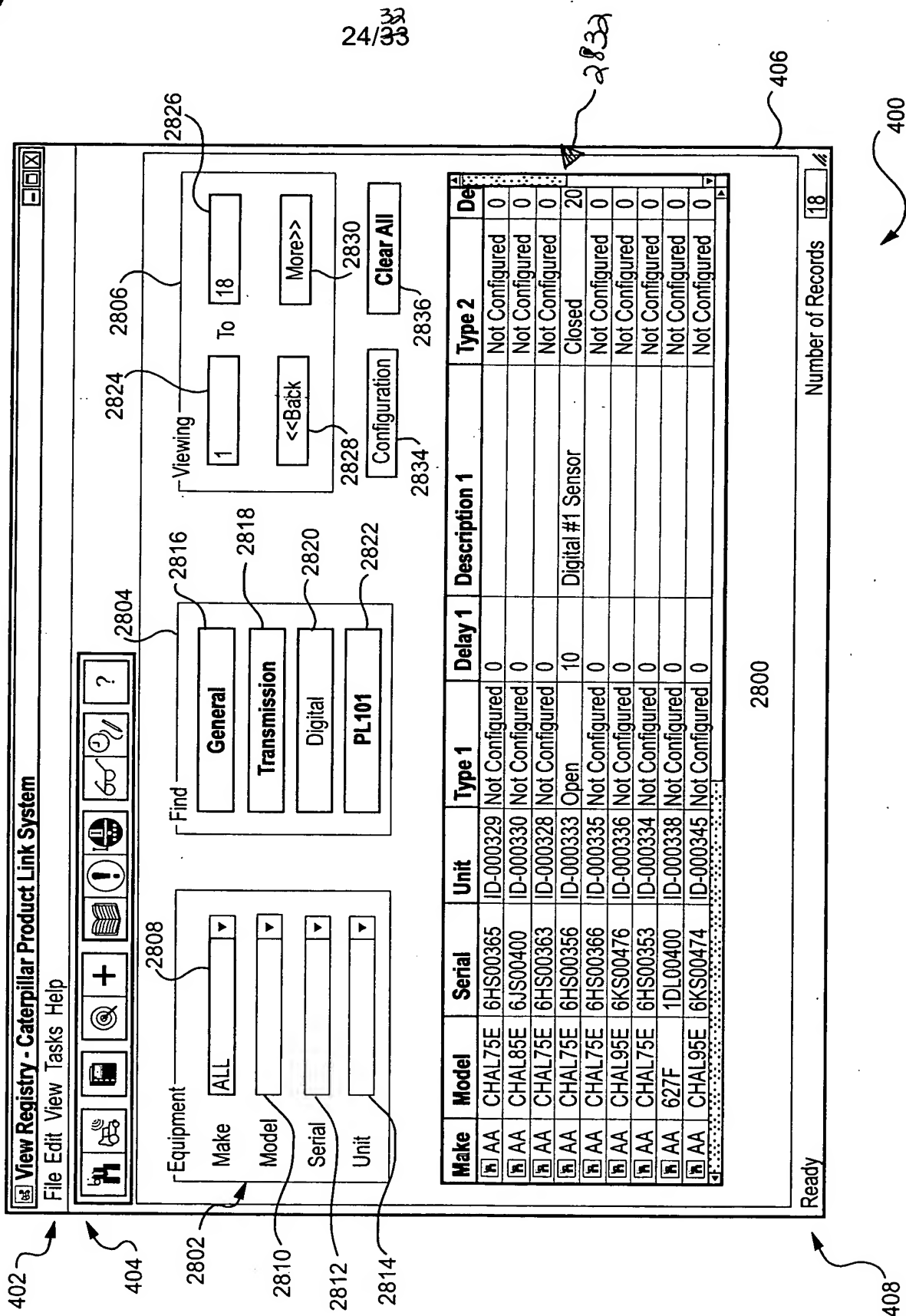
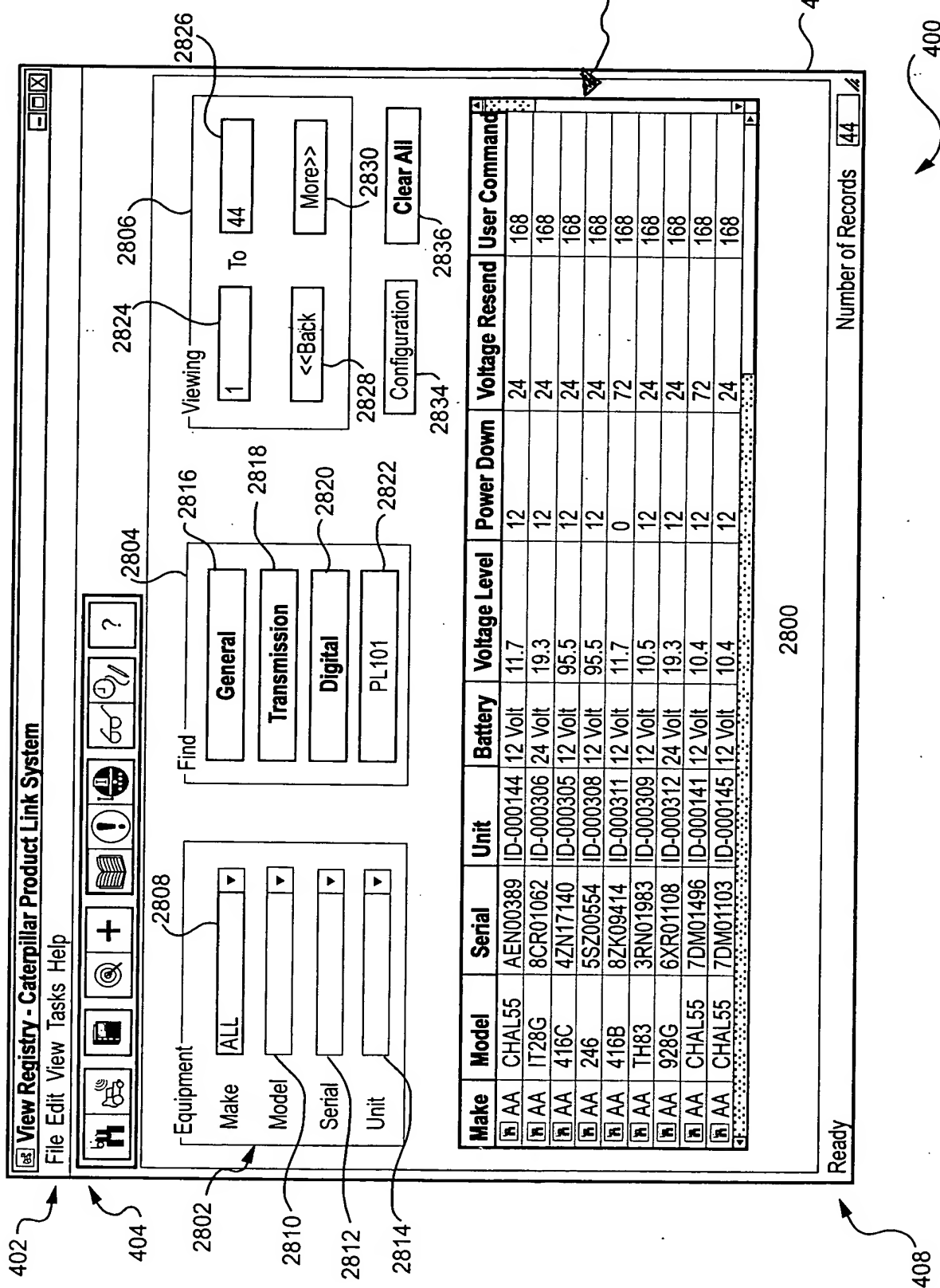


FIG - 31



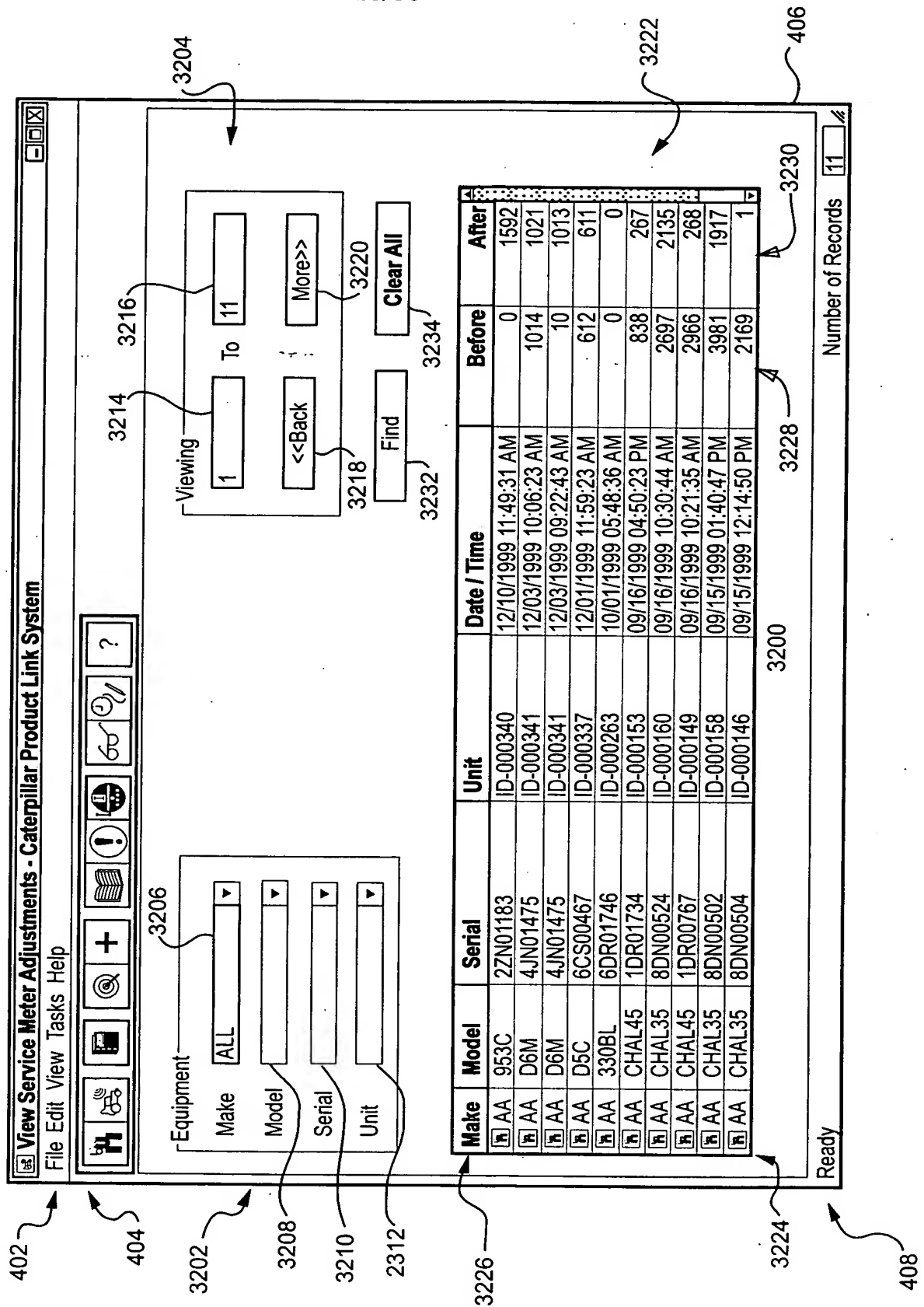


“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

26/33

FIG - 32



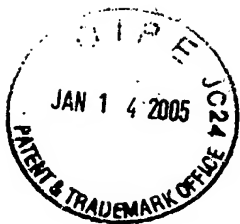
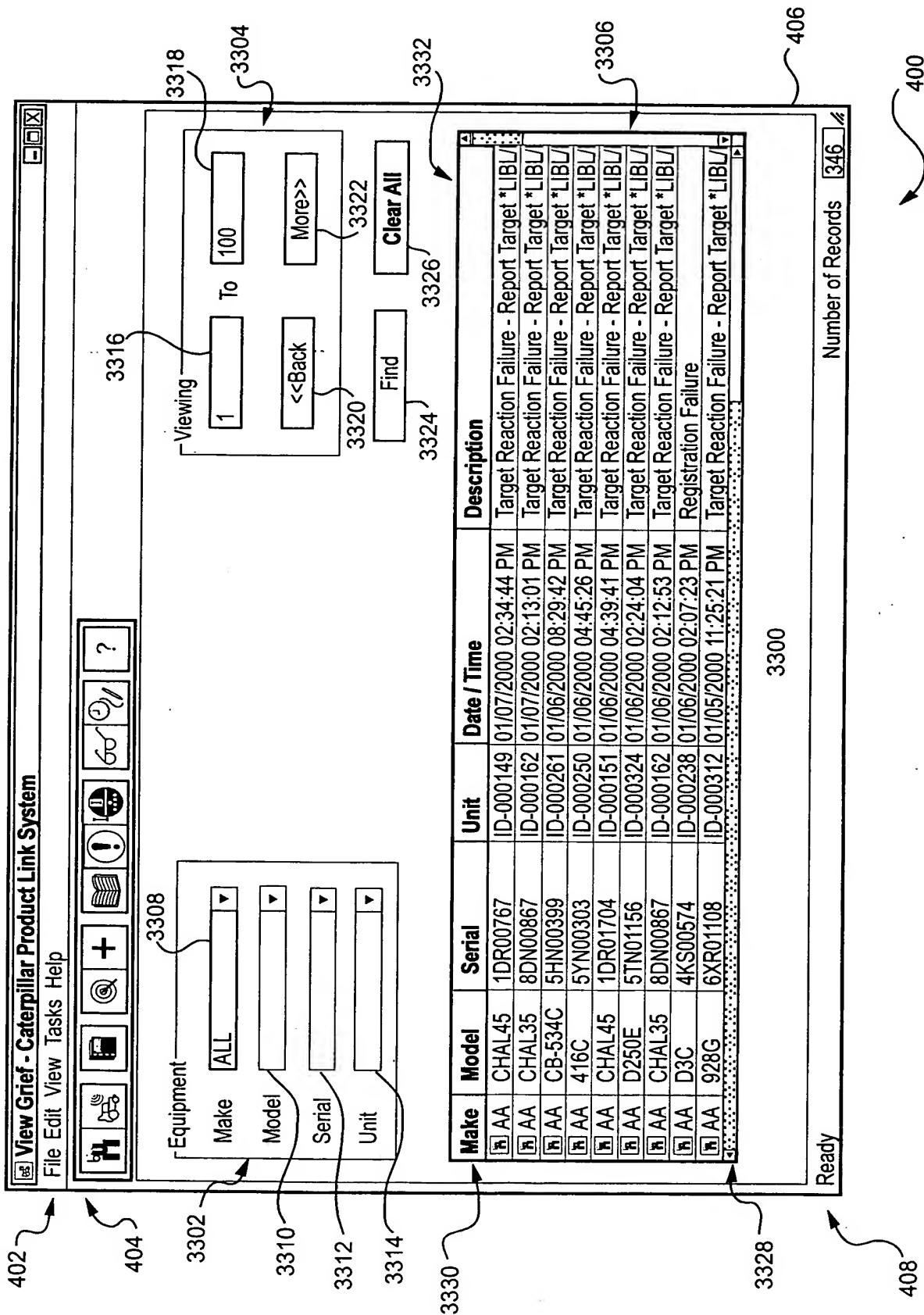


FIG - 33





"ANNOTATED MARKED-UP DRAWINGS"

Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

28/33

FIG - 34

402

404

3410

3402

3408

3422

408

Product Watch - Caterpillar Product Link System

File Edit View Tasks Help

?

Units Available

Make	Model	Serial	Unit
AA	CHAL55	AEN00389	ID-000144
AA	IT28G	8CR01062	ID-000306
AA	416C	4ZN17140	ID-000305
AA	246	5SZ00554	ID-000308
AA	TH83	3RN01983	ID-000309
AA	928G	6XR01108	ID-000312
AA	CHAL55	7DM01496	ID-000141
AA	CHAL55	7DM01496	ID-000145

3412

Add >

Add All >>

< Remove

<< Remove All

Units Selected

Make	Model	Serial
		3414
		3416
		3418

Setup Product Watch

3400

Make	Model	Serial	Unit	Inclusive		Exclusive		Time	
				Active	Alarm	Active	Alarm	Active	Alarm
AA	627F	1DL00400	ID-000338	No	No	Yes	Yes	Yes	Yes
AA	D5M	6GN01196	ID-000348	No	No	No	No	No	No
AA	D6R	5LN02135	ID-000347	Yes	No	No	No	No	No

Activate / Deactivate

Number of Records 3

Ready



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

29/38

FIG - 35

3504

3506

3508

3510

3512

3514

3516

3520

3521

3522

3524

3526

3528

3530

3500

Setup-Change Product Watch

Product Watch Inclusive Product Watch Exclusive Product Watch Time

Select Position

Latitude Longitude Radius Miles

Start Date Month Day Year Hour AM PM

End Date Month Day Year Hour AM PM

Load

Product Watch Description:

Description	Latitude	Longitude	Radius
Springfield, IL Airport	N 39 50.98333	W 089 40.98333	5 mile
Main Store	N 39 27.93333	W 089 22.18333	10 mile
Branch Store	N 39 24.80000	W 089 17.25000	10 mile
Customer Main Site	N 39 27.83333	W 089 26.31667	7 mile
Customer Off Site	N 39 25.71667	W 089 23.60000	7 mile
Customer Digging Site	N 39 24.73333	W 089 21.11667	5 mile
Customer Home	N 39 25.33333	W 089 21.85000	2 mile

Queue Cancel

30/33

FIG - 36

3504

3506

Product Watch Inclusive Product Watch Exclusive Product Watch Time

3602

Select Position

Latitude Longitude Radius

3604

3502

3610

3612

3524

3526

3500

3600

Product Watch Description:

Description	Latitude	Longitude	Radius
Springfield, IL Airport	N 39 50.98333	W 089 40.98333	5 mile
Main Store	N 39 27.93333	W 089 22.18333	10 mile
Brach Store	N 39 24.80000	W 089 17.25000	10 mile
Customer Main Site	N 39 27.83333	W 089 26.31667	7 mile
Customer Off Site	N 39 25.71667	W 089 23.60000	7 mile
Customer Digging Site	N 39 24.73333	W 089 21.1667	5 mile
Customer Home	N 39 25.33333	W 089 21.85000	2 mile



"ANNOTATED MARKED-UP DRAWINGS"
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
31/33

FIG - 37

3506

3508

3504

3702

3704

3708

3700

3706

3524

3526

3500

Setup-Change Product Watch

Product Watch Inclusive

Product Watch Exclusive

Product Watch Time

Days

☐ Monday
☐ Tuesday
☐ Wednesday
☐ Thursday
☐ Friday
☐ Saturday
☐ Sunday

Clear

Working Hours

Start Time 00:00 AM PM
End Time 00:00 AM PM

Clear

Load

Product Watch Description:

Description	Start Time	End Time	Days
Working Hours for M...	07:00:00 AM	11:00:00 PM	Mon - Tue - Wed - Thr - Fri
Main Store Hours ...	08:00:00 AM	05:00:00 PM	Mon - Tue - Wed - Thr - Fri
Weekend Hours ...	01:00:00 PM	00:00:00 AM	Sat - Sun
Working Hours for B...	06:00:00 AM	06:00:00 PM	Mon - Tue - Wed - Thr - Fri - Sat
Customer Work Hour...	07:00:00 AM	06:00:00 PM	Mon - Tue - Wed - Thr - Fri
Branch Store Hours ...	08:00:00 AM	06:00:00 AM	Mon - Tue - Wed - Thr - Fri

Queue

Cancel



“ANNOTATED MARKED-UP DRAWINGS”
Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

32
32/33

FIG - 38

Product Watch Details For 1DL00400 - ID-000338 - 627F - AA

Inclusive	Exclusive	Time
<p>3802</p> <p>Active : No Alarm : No Latitude : N 39 43.43333 Longitude : W 089 39.55000 Radius : 2 Miles Start Time : Start Immediately End Time : Never End Description : Customer Off Site</p>	<p>3804</p> <p>Active : Yes Alarm : Yes Position(1) -Latitude : N 39 85.61667 -Longitude : W 089 68.50000 -Radius : 1 Miles -Description : Springfield, IL Airport Position(2) -Latitude : N 39 42.36667 -Longitude : W 089 36.68333 -Radius : 2 Miles -Description : Customer Home Position(3) -Latitude : N 39 46.91667 -Longitude : W 089 37.61667 -Radius : 10 Miles -Description : Main Store</p>	<p>3806</p> <p>Active : Yes Alarm : Yes Week Days : Mon, Tues, Wed, Thr, Fri, Start Time : 07:00 AM End Time : 06:00 AM Description : Customer Work Hours</p>

<< Backward Forward >> Close

3808 3810 3812

3800



"ANNOTATED MARKED-UP DRAWINGS"

Title: APPARATUS AND METHOD FOR DISPLAYING INFORMATION
RELATED TO A MACHINE

Inventor: Gregory J. Falada et al. Atty. Docket No.: 00-450

33/33

FIG - 39

